FILED UNDER 35 U.S.C. 371

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU		EXAM	NER		
10031172	01/17/2002	427	- /	1762		1504	/		
**APPLICANT	•	shi Yoshi	ko; Umemura	Susumu;	Shin	nizu Kenta/N	akao Yas	sushi;	
Nakamura Shiç	geru;								
	DATA VERIFIED TION IS A 371 OF		01/04179 0E/1	9/2001					lit
II IIO AFFLICA	1101113 A 371 OF	F C 173F	01/041/003/1	0/2001					
f .									
-									
									(s)
	PPLICATIONS VE	RIFIED:							1,1
JAPAN 2000-14	46096 05/18/2000								
			W <u>=</u> .						
PG-PUB DO N	OT PUBLISH 🗖		RESCIN						
oreign priority clair	ned	□ yes □ no A			ATT	TORNEY DOCKET NO			
5 USC 119 condition of the second of the sec	☐ yes ☐ no als 200			2002	2-0040A				
ITLE : Method	for forming multi-la	yer coati	ng film						_
					0.5.1	DEPT. OF COMM./PAT	1.8 1M-P10-4	SEL(Rev.	12-94)
<u> </u>									
TICE OF ALLOY					CLA	MS ALL	OWE) **	
	Assistant Examiner			Total Claims		Print Claim for O.G			
ISSU	Assistant Examino			DRAWING					
nount Due	Date Paid	1				Sheets Drwg.	Figs.Dru	70	Print Fig
		Primary Examiner						•	
	A								
TERM		PREPARED FOR ISSUE				Application Examiner			
	Unauth	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.							
			ILED WITH:			(CRF)	in pocket o		CD-ROI